

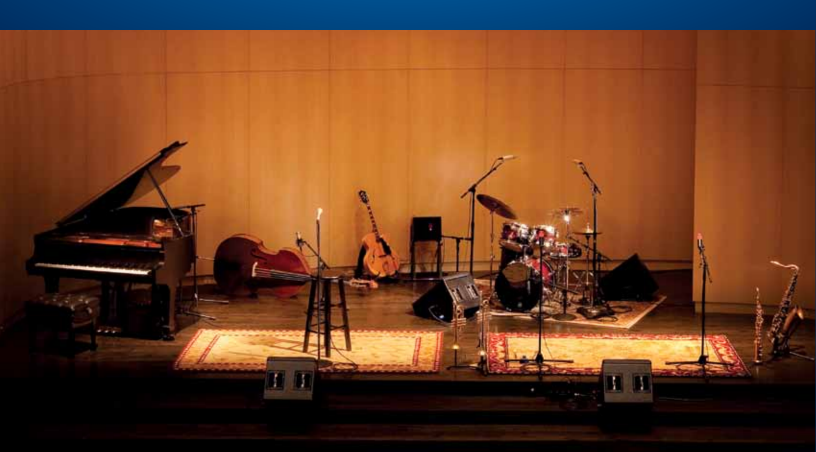
TOTAL MASTERY, FROM STUDIO TO STAGE.





PROOF THAT SENSITIVITY AND TOUGHNESS CAN LIVE IN PERFECT HARMONY.

Meticulously crafted from premium components, KSM microphones are exquisitely engineered to capture the detailed sonic nuance of critical studio performances, while withstanding the rigors of the most demanding stage environments. Delivering a level of clarity, control, and durability that is simply unprecedented, KSM microphones represent the pinnacle of Shure audio innovation—defining new standards in audio performance.



KSM MICROPHONES

Premier technology, pure artistry.

KSM44A

CARDIOID / OMNI / BIDIRECTIONAL | CONDENSER

Multi-Pattern Large Dual-Diaphragm Microphone

NEW Side-address condenser microphone with multi-position low-cut filter and 15dB attenuation switches for added flexibility. Features Prethos™ Advanced Preamplifier Technology for ground-breaking specifications—self-noise of 4dB with a maximum sound pressure level of 131dB, for a total dynamic range of 127dB—that set a new standard in premium microphone performance.



Switchable Polar Patterns

Select from cardioid, omni-directional and bidirectional polar patterns.





20Hz-20kHz

Accessories Included:

- Locking aluminum carrying case
- ShureLock® shock mount
- ShureLock® stand mount
- Protective velveteen pouch

KSM42

CARDIOID | CONDENSER

Large Dual-Diaphragm Vocal Microphone

NEW Side-address, cardioid condenser microphone with Prethos™ Advanced Preamplifier Technology and extensive pop-filter protection for exceptionally smooth proximity control and ultrawide dynamic range. Ideal for world-class vocal recording and performance applications.



60Hz-20kHz

Accessories Included:

- Locking aluminum carrying case
- Open-cage ShureLock® shock mount
- Popper Stopper[™] magnetic pop filter
- Protective velveteen pouch

Introducing Prethos™ Advanced Preamplifier Technology. A milestone achievement in sound reinforcement, Prethos technology employs transparent internal circuitry architectures that enable unprecedented audio quality and performance.

KSM9

CARDIOID / SUPERCARDIOID | CONDENSER

Dual-Pattern Vocal Microphone

Dual-diaphragm condenser microphone engineered to capture vocal subtlety with extraordinary detail, delivering clear articulation and precise vocal reproduction. Optimized for live performance applications.



Switchable Polar Patterns Select from cardioid and supercardioid polar patterns.



Accessories Included:

- · Locking aluminum carrying case
- · Stand adapter

Color

Cristal (KSM9/SL)

Charcoal Gray (KSM9/CG)

KSM32

CARDIOID | CONDENSER

Embossed Single-Diaphragm Microphone

Side-address cardioid condenser microphone features an extremely flat, extended frequency response for transparent reproduction of the original sound source, with multi-position low-cut filter and 15dB attenuation switches for superior handling of high sound pressure levels. Essential for highly critical studio recording and live sound productions.



Accessories Included: KSM32/SL

- · Locking aluminum carrying case
- ShureLock® shock mount
- ShureLock® stand mount
- Protective velveteen pouch

KSM32/CG

- ShureLock® stand mount
- Padded, zippered carrying bag

Champagne (KSM32/SL)

Charcoal Gray (KSM32/CG)

KSM137

CARDIOID | CONDENSER

Cardioid Instrument Microphone

End-address condenser microphone providing extremely natural response and transparent sound capture. With multi-position low-cut filter and dB attenuation switches for superior handling of high sound pressure levels. Engineered for highly critical studio recording and live sound productions.



Accessories Included:

KSM137/SL

- Foam windscreen
- Stand adapter
- · Carrying case

KSM137/SL-STEREO

- Two KSM137 microphones
- Two foam windscreens
- A27M stereo microphone adapter
- · Two stand adapters
- · Carrying case



KSM141

CARDIOID / OMNI | CONDENSER

Dual-Pattern Instrument Microphone

End-address condenser microphone featuring highly consistent cardioid and true omnidirectional polar patterns, together with multi-position low-cut filter and dB attenuation switches for superior handling of extremely high sound pressure levels. Ideal for capturing a wide variety of sound sources in critical studio and live environments.



Switchable Polar PatternsSelect from cardioid and omni-directional polar patterns.





Accessories Included:

KSM141/SL

- Foam windscreen
- · Stand adapter
- Carrying case

KSM141/SL-STEREO

- Two KSM141 microphones
- Two foam windscreens
- A27M stereo microphone adapter
- Two stand adapters
- Carrying case

KSM313

BI-DIRECTIONAL | RIBBON

Dual-Voice Ribbon Microphone

Bi-directional microphone featuring discrete front-and-rear side sonic signatures and hand-assembled in the USA from custom components, including proprietary Roswellite™ ribbon technology. Designed for world-class vocal and instrument applications.



Accessories Included:

- Custom swivel monocle mount
- Protective wood storage case

KSM353

BI-DIRECTIONAL | RIBBON

Bi-Directional Ribbon Microphone

Crafted for pristine audio and hand-assembled in the USA with Roswellite $^{\text{\tiny M}}$ shape-retaining ribbons that provide revolutionary durability. Developed especially for prestigious vocal and acoustic performances in studio and concert hall applications.



Accessories Included:

- Spring-loaded suspension shock mount
- Protective wood storage case











Technical Specifications

Model	Туре	Frequency Response	Polar Pattern	Sensitivity (at 1 kHz)	Self-Noise (equivalent SPL; A-weighted, typical)	Output Impedance	Maximum SPL (at 1000 Ω load/ 1kHz / 1% THD)	Net Weight (Microphone Only)
KSM9	Condenser (electret biased)	50 to 20,000 Hz	Cardioid or Supercardioid	-51 dBV/Pa	22dB	150 Ω	152dB	300 grams (10.6 oz)
KSM32	Permanently Biased Condenser	20 to 20,000 Hz	Cardioid	-36 dBV/Pa	13dB	150 Ω	139 (154) dB	490.5 grams (17.3 oz)
KSM 42 *	Externally Biased Condenser	60 to 20,000 Hz	Cardioid	-37dBV/Pa (14.1 mV)	8.5dB	147 Ω	139dB	494 grams (17.4 oz)
KSM 44A *	Externally Biased Condenser	20 to 20,000 Hz	Cardioid	-31 dBV/Pa (29.8 mV)	4dB	50 <u>Q</u>	131dB	492 grams (17.4 oz)
			Omnidirectional	-37dBV/Pa (14.8 mV)	6dB	50 Ω	137dB	
			Bidirectional	-36dBV/Pa (16.8 mV)	7.5dB	50 Ω	136dB	
KSM137	Permanently Biased Condenser	20 to 20,000 Hz	Cardioid	-37dBV/Pa	14dB	150 Ω	139 (149) dB	100 grams (2.5 oz)
KSM141	Permanently Biased Condenser	20 to 20,000 Hz	Cardioid or Omnidirectional	-37dBV/Pa	14dB	150 Ω	139 (154, 164) dB	156 grams (5.5 oz)
KSM 313	Roswellite™ Ribbon	30 to 15,000 Hz	Bidirectional	-54.5 dBV/Pa	n/a	270 Ω	146dB	400 grams (14.1 oz)
KSM 353	Roswellite™ Ribbon	30 to 15,000 Hz	Bidirectional	-53.5dBV/Pa	n/a	270 Ω	146dB	633 grams (22.3 oz)

^{*}Preliminary specifications subject to change.



United States, Canada, Latin America, Caribbean: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: 847-600-2000 Fax: 847-600-1212 (USA) Fax: 847-600-6446 Email: info@shure.com Europe, Middle East, Africa: Shure Europe GmbH Wannenäckerstr. 28, 74078 Heilbronn, Germany

Phone: 49-7131-72140 Fax: 49-7131-721414 Email: info@shure.de Asia, Pacific: Shure Asia Limited 22/F, 625 King's Road North Point, Island East Hong Kong

Phone: 852-2893-4290 Fax: 852-2893-4055 Email: info@shure.com.hk